AMENDMENT TO THE CLAIMS LISTING OF THE CLAIMS

Claims 1 - 6

CANCELED

Claim 7

CURRENTLY AMENDED

Claims 8 - 13

ORIGINAL

Claim 14

CURRENTLY AMENDED

Claims 15 to 19

ORIGINAL

Claims 20 -- 24

CANCELED

AMENDMENT TO THE CLAIMS TEXT OF CLAIMS CURRENTLY UNDER EXAMINATION

Claims 1 - 6

canceled.

- 7. (currently amended) A process for making a glove comprising consisting essentially of:
 - (a) immersing a glove former in an aqueous polymer composition;
- (b) Immersing said glove former in a coagulant solution, to produce a coated former:
- (c) immersing the coated former into a rubber latex to coat the former with said latex;
 - (d) chlorinating the latex on said coated former;
 - (e) curing the chlorinated latex on said coated former, and
 - (f) remaying the finished glove from the former.
- 8. (original) The process of claim 7 wherein steps a) and b) occur as a single step by immersing a glove former in a coagulant solution comprising said aqueous polymer composition.
- 9. (original) The process of claim 7 wherein said polymer comprises a water-borne polymer having a Tg of greater than -10°C formed from at least one hydrophobic monomer, and at least one hydrophilic monomer.

- 10. (original) The process of claim 7 wherein the chlorinating of the latex coated former comprises immersing said former in a solution comprising chlorine and water.
- 11. (original) The process of claim 7 wherein said aqueous chlorine solution contains from 500 to 15,000 ppm of chlorine.
- (original) The process of claim 11 wherein said aqueous chlorine solution contains from 1,000 to 10,000 ppm of chlorine.
- 13. (original) The process of claim 7 wherein said chlorination of the latex occurs in-line.
- 14. (original) A process for making a glove comprising consisting essentially of:
 - (a) immersing a glove former in an aqueous polymer composition;
- (b) immersing said glove former in a coagulant solution, to produce a coated former;
- (c) immersing the coated former into a rubber latex to coat the former with said latex;
 - (d) curing the latex on said coated former;
 - (e) chlorinating the latex on said coated former, and
 - (f) removing the finished glove from the former.

- 15. (original) The process of claim 14 wherein steps a) and b) occur as a single step by immersing a glove former in a coagulant solution comprising said aqueous polymer composition.
- 16. (original) The process of claim 14 wherein said polymer comprises a water-borne polymer having a Tg of greater than -10°C formed from at least one hydrophobic monomer, and at least one hydrophilic monomer.
- 17. (original) The process of claim 14 wherein the chlorinating of the latex coated former comprises immersing said former in a solution comprising chlorine and water.
- 18. (original) The process of claim 14 wherein said aqueous chlorine solution contains from 500 to 15,000 ppm of chlorine.
- 19. (original) The process of claim 14 wherein said chlorination of the latex occurs in-line.

Claims 20 - 24 canceled